Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Infrastructure State Revolving Fund (ISRF) Program	California Infrastructure and Economic Development Bank (I-Bank)	Loan	Provide financing for construction and/or repair of publicly owned water supply, treatment and distribution systems, and drainage, and flood control facilities	Applicant may be any subdivision of a local or state government. Applicant may also be a company,	N/A	Construct and/or repair water collection, supply, and treatment systems, including equipment Acquire land in conjunction with such project	Subject to review:  Privately owned infrastructure  Debt refinancing		The interest rate benchmark is Thompson's Municipal Market Data Index. Staff may adjust the interest rate based upon factors that include:  • Unemployment, • Medium Household Income, • Environmental, • Other special circumstances The I-Bank Board has final approval of the interest rate. Maximum 30 year term Open application process	(916) 539.4408 Tad Thomas (916) 322-3506

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Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Community	State	Grants to	Project must principally	Cities or counties that	NEPA/	Pay for project	Maintenance costs	Each CDBG	Notices of	Thomas
Development	Department of	City and	benefit low income	are not under HUD's	CEQA	feasibility study, final	mamamama seets	Allocation sets	Funding	Brandeberry
Block Grant	Housing and	County	persons/households.	CDBG entitlement	OLG, (		Refinancing of existing	funding award	Availability	(916) 263-1328
(CDBG)	Community	Jurisdictions	persons/nousenolus.	program		acquisition and	debt	limits in Their	(NOFAs)	(910) 203-1320
'		Julisulctions	Can averagle, de vietes	program			debt		, ,	
Program	Development		For example: do water	1		construction, and		annual NOFA	scheduled for	
			system upgrades for	Jurisdictions can pay		grant administration	Inquire regarding	(Typically	release January	
			residents of communities	for their own system or		costs	special restrictions for	\$1,500,000)	each year.	
			with over 51% of its	give the funds to			Native American and			
			residents being low	private or public		, ,	Colonia funding	Six Types of	Jurisdiction sets	
			income or extend water	systems		construction of		Activities:	type of financing	
			service to a site for a			town's water tank		1-Community	and terms	
			business that creates jobs					Development,	(grants vs.	
			for low income persons			Pay for one-time		2-Economic	loans)	
						assessment fees for		Development		
						low income families		Enterprise Fund,		
								3-Economic		
						Pay for installation of		Development		
						private laterals and		Over the		
						hook up fees for low		Counter,		
						income families		4- Native		
						under our Housing		American, 5-		
						Rehabilitation activity		Colonia and		
						Renabilitation activity		6-Planning and		
								•		
								Technical		
1	L	<u> </u>	l <u>—</u>	L	l	L		Assistance	<b>!</b>	L
Webpage:	http://www.hcd.c			<b>.</b>						
Clean Water	State Water	Financing	Provide funding for	Public Agencies and	CEQA	Stormwater	Operations and	None		Bob Pontureri
0	Resources		nonpoint source and	nonprofit organizations	+	treatment and	maintenance costs,		one-half general	(916) 341-5828
Fund Program,	Control Board		estuary projects			diversion, sediment	legal fees.		obligation bond	
Expanded Use						and erosion control,			rate.	
						stream restoration,			Repayment term	
						land acquisition,			of 30 year.	
						septic system				
						replacement,				
	L	L		L		agricultural drainage	L		l	L
Webpage:		rboards.ca.go	v/water_issues/programs/gra							
319(h) Non-	State Water	Grant	Projects to control non-	Public Agencies	CEQA	Planning and	Operation and	\$4.5 million	Annual	Patricia Leary
point Source	Resources		point source pollution	Local Agencies	I	implementation	maintenance activities	total, with \$75K	solicitation, with	(916) 341-5167
Grant Program	Control Board		consistent with Total	Non-profits		projects meeting		to \$125 K per	applications	
Ī			Maximum Daily Loads, or	Indian Tribes			Projects that include	planning project,		
			those under development				activities required under		1	
								\$750K per		ĺ
							Discharge Elimination	implementation		
							System (NPDES)	project.		
							permit	Requires 25%		
							Pennit	match unless		
					I					ĺ
<u>                                     </u>				onto Joone (240h /index of	<u>!</u>	. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	L	disadvantaged.	J	L
Webpage:	nitp://www.water	noaras.ca.go	v/water_issues/programs/gra	<u>ants_ioans/319n/index.sf</u>	<u>ıımı</u>					

Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Significance (ASBS) Grant Program	Resources Control Board	Grant	Projects to assist Dischargers to ASBS's to comply with the Special Protections in the Ocean Plan	various	CEQA	Implementation Projects included in submitted Compliance Plans (Revised Guidelines under development)	Operation and maintenance activities	TBD	TBD (anticipated for Spring 2015)	
Webpage:		rboards.ca.go	v/water_issues/programs/gra			<b></b>				
State Revolving Fund	Control Board (Previously administered by California Department Of Public Health)		or grants to assist public water systems in achieving or maintaining compliance with the Safe Drinking Water Act (SDWA)	Project must be needed to comply with the SDWA  System must meet technical, managerial, and financial requirements  Grants may be available to disadvantaged water systems	CEQA/ NEPA	Water treatment facilities, replace aging infrastructure, planning studies, consolidation of water systems, etc.	Dams or rehab of dams, O&M costs, lab fees for monitoring, projects mainly for fire protection or future growth, etc.	No limit or cap on loan funding. Check current IUP for grant eligibility and maximums.	Loan: Interest rate is ½ the general obligation rate. Repayment term of either 20 or 30 years.  2015 interest rate is 1.663%. The rate changes every January.  Potential for extended 30-year terms and reduced interest rates, as low as zero percent, for public water systems serving a small disadvantaged community with financial hardship.	boards.ca.gov
Webpage:	http://www.wate	rboards.ca.go	v/drinking_water/services/fu	nding/SRF.shtml			<b></b>		<b>_</b>	

Program	Department	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
State Emergency, Abandonded or Recalcitrant (EAR) Account	State Water Resources Control Board	Contract	releases from petroleum underground storage tanks (UST). Contracts: services for corrective action overseen by Regional Water Boards or local agencies, for either:(1) an immediate or prompt action response (emergency site) to protect human health,	(1) Regulatory agency confirmation of a release (2) Agency proposal must include site information, including RP information and severity of problem to be solved, and evidence of emergency, recalcitrance or abandonment.	N/A	regulatory agencies that assess or cleanup sites, for: (1) emergency - Immediate action to protect human health or environment; (2) abandoned - Financially RP cannot be identified or located; (3) recalcitrant - RP	specified in contract. RP profit, so lien put on property for potential cost recovery. See also Designation of Reasonable and	\$1 Million as of 01/01/15	EAR Account funds available until Fund sunsets January 1, 2026.	Kelli Garver, 916-341-5714
Webpage:	http://www.wate	rboards.ca.go	v/water_issues/programs/us	tcf/ear.shtml						

Program	Department	Туре	Purpose	,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Orphan Site Cleanup Fund (OSCF)	State Water Resources Control Board	Grant	tanks (UST). Provides financial assistance to eligible, non-RP applicants to cleanup sites where there is no financially responsible party.	Principal source of contamination is from Petroleum UST. Regulatory directive issued unless case	N/A	(1) Assessment: Response actions that characterize, assess, or investigate a petroelum UST release. UST system removal, free	Non-petroleum, non- UST. See Designation of Reasonable and Necessary Reimbursable Costs and Upcoming Additional Charges memo: http://www.waterboards .ca.gov/water issues/pr ograms/ustcf/docs/reim bursement instructions/ rsnble nec costs.pdf	\$1 Million as of 01/01/15	OSCF funds available until Fund sunsets January 1, 2026, or until funds are exhausted.	
Webpage:	http://www.wate	rboards.ca.go	v/water_issues/programs/us	tcf/oscf.shtml	l <u> </u>	l	L	I - <b>-</b>	l	L

Program	Department	Туре	•	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Site Cleanup Subaccount (SCS) // SCAP (Site Cleanup subAccount Program)	State Water Resources Control Board	Grant or Contract	to human health or the environment from the contamination of surface or groundwater. <b>Grants:</b> Provide financial assistance to eligible applicants to investigate or cleanup surface and groundwater. <b>Contracts:</b> Services for corrective action overseen by Regional Water Boards for source identification, investigation, corrective	Regulatory directive issued, and RP lacks financial resources to implement response to directive. State Water Board must consider: (1) harm to human healt/safety/environment; (2) small or disadvantaged communities; (3) the potential environmental benefit; (4) whether there are other potential resources of funding.		Grants: Reasonable and necessary costs incurred by the grant recepient for investigation or cleanup groundwater contamination pursuant to H&SC 25299.50.6 (e)(1). Contracts: State or Regional Water Board determination of contaminant source, investigation, or cleanup pursuant to H&SC Section 25299.50.6 (b)(1) (2)		None specified in law.	SCS funds available upon appropriation in State Budget. Fund sunsets 01/01/2026.	Lisa Babcock (916) 341-5797
Webpage:	http://www.wate	rboards.ca.go	v/water_issues/programs/us	tcf/sb445/						

Program	Department	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
WaterSMART:	US Bureau of	Grant	The objective of this	Under P.L. 111-11,	NEPA	Projects should seek	<ul> <li>Normal operations,</li> </ul>	Funding will be	FOA expected	Dean Marrone
Water and	Reclamation		Funding Opportunity	Section 9502, an		to conserve and use	maintenance, and	awarded at one	on grants.gov in	(303) 445-3577
Energy			Announcement (FOA) is	eligible applicant is a		water more	replacement (OM&R).	of two levels:	the Fall.	
Efficiency			to cost sharie with	State, Indian tribe,		efficiently, increase	OM&R is described as	Funding Group I:		
Grants			Reclamation on projects	irrigation district, water		the use of renewable	system improvements	Up to \$300,000		
			that seek to conserve and	district, or other		energy, protect	that replace or repair	per agreement		
			use water more efficiently,	organization with water		endangered and	existing infrastructure	for a project up		
			increase the use of	or power delivery		threatened species,	or function without	to 2 years.		
			renewable energy and	authority located in the		facilitate water	providing increased			
			improve energy efficiency,	western United States		markets, or carry out	efficiency or	Funding Group		
			benefit endangered and	or United States		other activities to	effectiveness of water	II: Up to		
			threatened species,	Territories as identified		address climate-	distribution over the	\$1,500,000 for		
			facilitate water markets, or	in the Reclamation Act		related impacts on	expected life of the	an agreement		
			carry out other activities to	of June 17, 1902, as		water or prevent any	improvement.	for up to 3 years		
			address climate-related	amended.		water-related crisis		for a small		
			impacts on water or			or conflict.	<ul> <li>Project(s) or project</li> </ul>	number of		
			prevent any water-related	Applicants must be			elements that are part	projects.		
			crisis or conflict.	willing to cost share 50			of a congressionally			
			Water conservation, use	percent or more of the			authorized Title XVI			
			of water markets, and	total project costs.			project of Public Law			
			improved efficiency are				102-575, as amended			
			crucial elements of any				(43 U.S.C. 390h et			
			plan to address western				seq.)			
			U.S. water issues. With				.,			
			leveraged water and				- Federal funding for			
			energy efficiency grants,				purchasing water.			
			an important step will be							
			taken towards increasing				- Construction of a			
		I	conservation for a more				building (e.g., a building			
		I	efficient use of water in				to house administrative			
		I	the West.				staff or to promote			
		I					public awareness of			
							water conservation).			
Webpage:	http://www.usbr	.gov/WaterS	MART	<b></b>	·—	···	L — · · · — · · —	·	·	<b></b>

Program	Department	Туре	Purpose	• ,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
WaterSMART:	US Bureau of	Grant	The objective of this FOA	Under P.L. 111-11,	NEPA	Emphasis will be	Funding is not available	Applicants may	FOA expected	Dean Marrone
Advanced Water	Reclamation		is to cost share with	Section 9502, an		directed toward	for the construction of a	seek project	on grants.gov in	(303) 445-3577
Treatment Pilot			Reclamation on pilot and	eligible applicant is a		applications for pilot	full-scale plant.	awards of up to	the Fall.	
and			demonstration projects to	State, Indian tribe,		and demonstration		\$600,000 per		
Demonstration			accelerate the adoption	irrigation district, water		projects that address	Projects that are	agreement.		
Projects			and use of AWT	district, or other		the technical and	considered normal			
			technologies in order to	organization with water		economic viability of	operations,			
			increase water supply and	or power delivery		treating and using	maintenance, and			
			provide for long term	authority located in the		brackish	replacement (OM&R)			
			water sustainability.	western United States		groundwater,	are not eligible. OM&R			
			Projects funded under this	or United States		seawater, impaired	is described as system			
			FOA will include pilot and	Territories as identified		waters, or otherwise	improvements that			
			demonstration projects	in the Reclamation Act		creating new water	replace or repair			
			that will address the	of June 17, 1902, as		supplies within a	existing infrastructure			
			technical, economic, and	amended.		specific locale.	or function without			
			environmental viability of				providing increased			
			treating and using	Applicants must be			efficiency or			
			brackish groundwater,	willing to cost share 50			effectiveness of water			
			seawater, impaired	percent or more of the			distribution over the			
			waters, or otherwise	total project costs.			expected life of the			
			creating new water				improvement.			
			supplies within a specific							
			locale				Any projects/ project			
							elements that are part			
							of a congressionally			
							authorized Title XVI			
							project of Public Law			
							102-575, as amended			
							(43 U.S.C. 390h et			
							seq.), are not eligible			
							for funding under this			
							FOA.			
Webpage:	http://www.usbr	.gov/WaterSN	<u>MART</u>					*	<b></b>	

Program	Department	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
WaterSMART:	US Bureau of	Grant	The objective of this	In accordance with P.L.	NEPA	Projects should seek		Applicants may	FOA expected	Dean Marrone
Grants to	Reclamation		Funding Opportunity	111-11, Section		to develop		seek project	on grants.gov in	(303) 445-3577
Develop Climate			Announcement (FOA) is	9504(b)(1) of the		knowledge,		awards of up to	the Winter.	
Analysis Tools			to invite universities, non-	Secure Water Act,		information, and		\$200,000 per		
			profit research institutions,	eligible applicants		tools that will lead to		agreement.		
			and organizations with	include any university		enhanced long-term				
			water or power delivery	located in the United		water resources				
			authority to leverage their	States; non-profit		planning in the				
			money and resources by	research institution		Western United				
			cost sharing with	located in the United		States with respect				
			Reclamation on activities	States; or organization		to future climate.				
			designed to enhance the	with water or power		Proposed projects				
			management of water	delivery authority		are expected to				
			resources, including	located in the western		deliver new				
			developing tools to assess	United States or		capabilities that				
			the impacts of climate	Territories (as identified		address information				
			change on water	in the Reclamation Act		gaps detailed in the				
			resources.	of June 17, 1902, as		joint Reclamation				
				amended and		and United Stated				
				supplemented.		Army Corps of				
						Engineers (USACE)				
				Applicants must be		Report titled				
				willing to cost share 50		Addressing Climate				
				percent or more of the		Change in Long-				
				total project costs		Term Water				
				, ,		Resources Planning				
						and Management:				
						User Needs for				
						Improving Tools and				
						Information, Section				
						3, Table 1.				
Webpage:	http://www.usbr	.gov/WaterSN	<u>MART</u>	<b></b>		*	<u> </u>	*		<del>-</del>

Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
WaterSMART:	US Bureau of	Grant	The objective of this	Under P.L. 111-11,	NEPA	Grants will be	SOR funding may not	Applicants may	FOA expected	Dean Marrone
System	Reclamation		Funding Opportunity	Section 9502, an		awarded to SOR	be applied to the cost of	seek project	on grants.gov in	(303) 445-3577
Optimization				eligible applicant is a		projects that can	design, engineering, or	awards of up to	the Fall.	
Review Grants			to invite States, Indian	State, Indian tribe,		produce a completed	construction of a	\$300,000 per		
			tribes, irrigation districts,	irrigation district, water		final report, including	particular	agreement.		
			water districts, and other	district, or other		plans of action to	recommended project.			
			organizations with water or	organization with water		secure water through	Funding for the design,			
			power delivery authority to	or power delivery		water conservation,	engineering, or			
			leverage their money and	authority located in the		efficiency, and	construction of a project			
			resources by cost sharing	western United States		markets	may be available under			
			with Reclamation to	or United States			a separate FOA for			
			assess the potential for	Territories as identified		SORs are intended	Water and Energy			
			water management	in the Reclamation Act		to focus on	Efficiency grants.			
			improvements and identify	of June 17, 1902, as		improving efficiency				
			specific ways to	amended.		throughout a system,				
			implement those			district, river basin,				
			improvements.	Applicants must be		or a portion				
				willing to cost share 50		thereof—not on a				
				percent or more of the		single structure such				
			Reviews (SOR) consist of:	total project costs		as improving one				
			(1) An assessment of the			headgate or lining one ditch. SORs are				
			potential for water			intended to take a				
			management			broad look at system-				
			improvements in a system			wide efficiency, and				
			or district and			they are not focused on single project-				
			(2) A report identifying			specific planning.				
			specific improvements to							
			increase efficiency,							
			including a plan of action							
			for implementing the							
			recommendations							
Webpage:	http://www.usbr	.gov/WaterS	MART			****	h		· · · · · · · · · · · · · · · · · · ·	<del></del>

Program De	epartment	Туре	Purpose	• ,	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Restoration Re	S Bureau of eclamation IRCS	Grant	restoration of the Delta's fragile ecosystem while improving water supply reliability for agricultural water users. Accelerate the implementation of costeffective actions that provide state-wide benefits through water conservation.	Public Law 111-11, any eligible applicants are State, Indian tribe, irrigation district, water districts, or other	NEPA	Projects should seek to conserve and use water more efficiently, and result in quantifiable and sustained water savings or improve water management.	considered normal operations, maintenance, and replacement (OM&R) are not eligible. Any projects or project elements that are part of a Congressionally authorized Title XVI Water Recycling and Reuse project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding under this program.	proposed project shall not exceed \$300,000 or 50 percent of the total project costs. Multiple applications	on grants.gov in the Fall.	Anna Sutton (916) 978-5214

Program Departs	tment T	ype	Purpose		CEQ <i>A</i> / NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Restoration Water Use Efficiency (BDWUE) Grants: CALFED Water Use Efficiency Grant Program			CALFÉD grant program is to promote the goals/objectives and missions of CALFED. These goals (objectives) include but are not limited to: Goal 1: Reduce existing irrecoverable losses, increasing the overall volume of available water; Goal 2: Achieve multiple state-wide benefits; Goal 3: Preserve local flexibility; and Goal 4: Build on existing water use efficiency programs.	Public Law 111-11, any eligible applicants are State, Indian tribe, irrigation district, water districts, or other	NEPA	Use Efficiency Grant Program will fund urban and agricultural projects. Proposals may include any type of implementation,	will not be funded. Water recycling projects are not eligible for funding under this program.	Reclamation's share of any one proposed project shall not exceed \$500,000 or 50 percent of the total project costs.  Multiple applications from one entity for different projects may be submitted for consideration under this FOA. In addition, applicants may apply for funding of projects eligible under the other BDRWUE FOA. However, no more than \$1,000,000 in FY 2012 BDRWUE Grant funding will be awarded to any one entity.	on grants.gov in the Fall.	David White (916) 978-5208

Program	Department	Туре	Purpose			Eligible Uses	Ineligible Uses	<b>Funding Limits</b>	Terms/Dates	Contact
Ü			-	Requirements	NEPA					
WaterSMART:C	US Bureau of	Grant	The purpose is to improve	Please visit the	NEPA	The CWMP will	Please visit the	Phase I funds	\$100,000 to first-	Lee Mao
ooperative	Reclamation		water quality and	following website for		provide financial	following website for	shall be used to	phase grant	(916) 978-5202
Water			ecological resilience and	more information:		assistance to form	evaluation criteria:	establish or	recipients for a	
Management			to reduce conflicts over	http://www.usbr.gov/W		new watershed	http://www.usbr.gov/Wa		period of not	
Program			water through	aterSMART/cwmp/		groups, to expand	terSMART/cwmp/docs/	watershed	more than 3	
(CWMP) Grants			collaborative conservation			existing watershed	CWMPEvaluationCriteri	group, to	years. The	
			efforts in the management			groups, and/or to	a.pdf	develop a	Federal share of	
			of local watersheds. The			conduct one or more		mission	expenditures	
			primary goal is to address			projects in		statement for	accrued in first	
			two major concerns			accordance with the		the watershed	phase grant	
			synonymous with			goals of watershed		group, to	activities shall	
			watershed groups - 1) the			groups. Priority may		develop project	be funded	
			need for funding to pay			be given to		concepts, and to	100%.	
			the salary of a full-time			watershed groups		develop a	Phase II and III	
			coordinator and 2) the			that represent a		restoration plan.	grants shall not	
			limited funding available			maximum diversity of		Phase II funds	exceed 50% of	
			for project management.			interests, serve sub		shall be used to	the total cost of	
						basin-sized		plan and carry	the activities.	
						watersheds with an 8-		out watershed		
						digit hydrological unit		management		
						code, as defined by		projects.		
						USGS.		Phase III funds		
								shall be used to		
								plan and carry		
								out at least one		
								watershed		
								management		
								project.		
Webpage:	http://www.usbr.	.gov/WaterSM	ART/cwmp/			*			· · · · · · · · · · · · · · · · · · ·	
Water and	USDA Rural	Loan/Grant	Provide loans and grants	Public bodies, Tribes,			Facilities not modest in	None, but	Loans: 2.25 -	Dave Hartwell
Waste Disposal	Development		to develop and rehabilitate	Nonprofits ,Cities,	CEQA	for costs associated	size, design, and cost	average project	3.75% fixed, 40	USDA State
program			community water systems	Towns and census		with planning,		size is \$3-5	years	Office
				designated places with		design, and	For profit systems	million		(530) 792-5817
				populations less than		construction of new			Grant funding	
				10,000		or existing systems			available to	
									reduce user	
					I	Eligible projects			costs	
						include storage,				
					I	distribution, source			Continuous filing	
						development			I	

Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Water and Waste Disposal Colonias Grant	USDA Rural Development	Grant	Help especially needy communities within 150 miles of the Mexico Border. Pay for all or part of the costs to provide safe drinking water facilities for the residents			significant health	Facilities not modest in size, design, and cost  For profit systems	Average project grant \$1 million		Dave Hartwell USDA State Office (530) 792-5817
Water and Waste Disposal	USDA Rural Development	USDA guarantees loans made by banks	Provide additional security for commercial lenders that finance community water, systems	Banks and other commercial lenders are eligible applicants  Cities, Towns, Public bodies ,census designated place, with populations less than 10,000		Funds may be for	Facilities not modest in size, design, and cost Privately owned infrastructure	None	Negotiated between business and lender Fixed and variable rates allowed Continuous filing	Dave Hartwell USDA State Office (530) 792-5817
Webpage:	http://www.rurde	ev.usda.gov/ca	l —	L	<b>!</b> —	···	L	l . — —	· · · · · · · · · · · · · · · · · · ·	L
Emergency Community Water Assistance Grant	USDA – Rural Development	Grant	Help eligible rural communities recover from an emergency that result in a decline in capacity to provide safe, reliable drinking water for households and businesses.	Rural areas with populations less than 10,000 population.	NEPA	water source, intake,treatment	Repairs to infrastructure that was not damaged by an emergency.	\$500,000	Funds need to be obligated by September 30, 2015.	North State Dave Hartwell (530) 792-5817 South State Pete Yribarren (805) 260-0826

Program	Department	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Rural Energy for America Program	USDA –	Grants and loan guarantees	energy audits and renewable energy development	RES / EEI  Must be either an agriculture producer or rural small business.  EA / REDA  Units of State, tribal or local government; landgrant colleges, universities, rural electric cooperatives, public power entities, resource development & conservation districts	NEPA	available technologies. Limited to: Bio-energy from	provision of power to residents.	Renewable Energy Systems (RES) and Energy Efficiency Improvement (EEI) grants cover 25% of project cost, not to exceed \$500,000 for RES and \$250,000 for EEI projects. Loan Guarantees up to \$25 million. EA/REDA grants max \$100,000.		
Webpage:	http://www.rurde	ev.usda.gov/B0	CP_ReapEaReda.html							

Program	Department	Туре	Purpose	5	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Integrated Regional Water Management (IRWM) Implementation Proposition 84 (Chapter 2, §75026)  Webpage:	Department of Water Resources	Grant	Award funds for implementation of projects consistent with IRWM Plans to assist local public agencies in meeting long-term water management needs of the state, including the delivery of safe drinking water, flood risk reduction, and protection of water quality and the environment.	local public agency or nonprofit representing an accepted IRWM	CEQA	Projects that implement IRWM plans, projects and programs.	Operation and maintenance activities	\$1 billion. Prop 84 allots grant funding to 11 funding areas. IRWM Guidelines contain information on how potential funding of multiple IRWM efforts within a funding area will occur and	grant solicitation will be administered for \$231 million. Draft Guidelines are anticipated in the spring 2015 and the Proposal Solicitation package is expected fall 2015. For a	Zaffar Eusuff (916) 651-9266

Program	Department	Туре	Purpose			Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
		.,,,,,	poss	Requirements	NEPA	g		g		
Safe Drinking	Department of	Grant/Loan	Projects that help meet	•		Planning projects	Please contact program	Please contact	Ongoing	Linda Ng
Water Bond Law		Grant/Loan	the Safe Drinking Water	person, partnership,	CLQA	that investigate and	staff for project	program staff for	application cycle	
of 1988	Resources		Standards.	corporation,		identify alternatives	eligibility.	funding limits.	application cycle	(910) 000-9004
01 1900	resources		Standards.	association, California	ı	for system	eligibility.	runding limits.	1	Jeremy Callihan
Drangaition 01	1			·						(916) 653-4763
Proposition 81	1			Native American Tribe,		improvements.				(916) 653-4763
	1			or other entity or		Eligible projects will				1
	1			political subdivision of		be those which				1
	1			the state which owns or	ı	improve the			1	1
	1			operates a domestic	ı	applicant's drinking			1	1
	1			water system.	ı	water to make sure it			1	1
	1					is pure, wholesome,				1
	1			Public Agencies: Any		and drinkable. These				1
	1			city, county, city and		improvements may				1
	1			county, district, joint		include, but need not				1
	1			powers authority, or		be limited to, leak				1
	1			other political		detection and repair				1
	1			subdivision of the state		programs				1
	1			which owns or operates						1
	1			a domestic water						1
	1			system.	i					1
	1									1
Webpage:	Contact staff dire	ectly	·	<b></b>		*	<b></b>	·	·	<del></del>
Safe Drinking	Department of	Grant	Drinking water disinfecting	Eligible applicants are	CEQA	Systems that have a	Projects that do not	Up to \$5 million	Continuous	Steve Giambrone
Water –	Water		projects using Ultra Violet	public water systems		maximum	meet technical,	per grant	solicitation	(916) 653-9722
Contaminant	Resources		technology and ozone	and California Native		contaminant level	managerial, and			
Removal	1		treatment	American Tribes under		compliance violation,	financial capacity	Non-state cost		1
Technologies	1			the regulatory		surface water	requirements.	share required		1
ŭ	1			jurisdiction of CDPH		treatment microbial	<b>'</b>			1
Ultraviolet and	1			and other public		requirements, or		Designated		1
Ozone	1			entities		mandatory		funds are being		1
Treatment	1					disinfection required		held for		1
	1					by the CDPH or local		disadvantaged		1
Proposition 50	1					agency		communities		1
(Chapter 6	1					-9)				1
Section	1					Systems must		No match		1
79545(c))	1				ı	demonstrate the		required for	1	1
70040(0))	1					ability to operate and		disadvantaged		1
	1					maintain treatment		communities or		1
	1					facility		small water		1
,	1				i	lacility	ĺ	systems	1	1
1	1				i	Ozone projects must	ĺ	Systems	1	1
,	1				i	be designed to	ĺ		1	1
,	1				i	minimize residual	ĺ		1	1
	1				1					1
<b>1</b> <sup>.</sup>	L	<u></u>	l	L	<b>i_</b>	byproducts	L	<u> </u>	4 <u></u> !	L
Webpage:	www.water.ca.go	ov/grantsloans	s/grants/prop50sdw.cfm							

Program	Department	Туре	Purpose			Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
	_ opun	.,,,,	росс		NEPA	g				
Safe Drinking Water – Contaminant Removal Technologies Pilot and Demonstration Projects Proposition 50 (Chapter 6 Section 79545(b))	Department of Water Resources	Grant	Pilot and Demonstration Projects for Contaminant Removal Technologies	Requirements  Eligible applicants are public water systems and California Native American Tribes under the regulatory jurisdiction of CDPH and other public entities		Pilot and demonstration projects for contaminants such as: Petroleum products, Nitrosodimethylamine, Perchlorate, Radionuclides, Pesticides, Herbicides, Herbicides, Cuttonian and Endocrine disrupters	A Proven/Existing contaminant removal technology method. (Studies must use new technologies)  Grant funds cannot be used for the operation and maintenance after pilot study is complete.	Up to \$5 million per grant  Non-state cost share required.  Designated funds are being held for disadvantaged communities  No match required for disadvantaged communities or small water systems (public water system serving ≤ 1,000 service connections or ≤ a population of 3,300)	Continuous solicitation	Steve Giambrone (916) 653-9722
Webpage: Delta and San Joaquin and Sacramento Rivers Water Quality Grant Program  Proposition 84	Department of Water Resources	Grant	Water quality improvement projects in the Legal Delta (also called Group II projects)	Local agencies  Other entities, including universities and nonprofit organizations, may collaborate with a local agency to perform work with the grant funds.  California Native American Tribes may collaborate with a local agency to perform work with the grant funds.		Eligible projects include those at Franks Tract and other Delta projects that reduce salinity or other pollutants at agricultural and drinking water intakes.	Projects that do not show direct protection of drinking water supplies.	\$20 million	\$36.6 million available.  Final guidelines and first proposal solicitation package released in July 2010.  Final Group II proposal solicitation package anticipated January 2015.	Genevieve Schrader (916) 653-2118

San Joaquin De River Water Wa		<b>Type</b> Grant	Improve water quality in the San Joaquin River by reducing or eliminating discharges of subsurface agricultural drainage water from the west side of the	Requirements Local agencies Other entities, including universities, non-	<b>NEPA</b> CEQA	Eligible Uses  Projects that reduce or eliminate discharges of	_	Funding Limits  25% non-state	\$36.6 million	Contact  Jose Faria
River Water Quality Grant Program  Proposition 84 Chapter 2. Section 75029	/ater	Grant	the San Joaquin River by reducing or eliminating discharges of subsurface agricultural drainage water from the west side of the	Local agencies  Other entities, including universities, non-	CEQA	or eliminate	-		\$36.6 million	Jose Faria
			San Joaquin Valley	federal agencies, and Native American Tribes may collaborate with a local agency to perform work with the grant funds.  Project must be located in the Lower San Joaquin River		subsurface	the San Joaquin River or that do not meet geographic requirements.	funding match required; 1% non-state funding match allowed for projects benefitting a	available  Draft Guidelines and Proposal Solicitation Package anticipated fall 2015.	(559) 230-3339
Webpage: ww	ww.water.ca.go	v/drainage/	L	watershed	l <b>—</b>	١	L	l	I	L
Flood Corridor De Program Wa Re Propositions 1E, 84 and 13		Grant	Flood risk reduction through non-structural projects that include wildlife habitat enhancement and/or agricultural land preservation components	Local public agencies or nonprofit/citizens groups  California Native American Tribes are eligible if registered as non-profit or if partnering with local public agencies or nonprofit/citizens groups.	CEQA	Funding acquisition of real property or easements in a floodplain from willing sellers; preserving or enhancing flood-compatible agricultural use; restoration of habitat compatible with seasonal flooding; and related activities		\$5 million per eligible project.  10% non-state, non-federal cost share required; may be reduced to 5% or no-cost share if serving disadvantaged or severely disadvantaged community	New solicitation package will be released in summer 2015.	Angela Cruz (916) 574-1421
Flood Control De Subventions Wa Program Re Propositions 1E and 84	epartment of /ater esources	Grant (Claims Reimb.)	Implementation of federally-authorized flood control projects (minor or major) and Watershed Protection Flood Prevention Projects	Local public agencies  California Native  American Tribes are eligible if they meet the above requirement.		projects authorized		Variable state cost-share percentage based on multipurpose objectives for projects, ranging from a minimum of 50% to a maximum of 70%		Nahideh Madankar (916) 574-1459

Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Statewide Flood Emergency Response Program Proposition 84	Department of Water Resources	Grant	To improve local flood emergency response		projects may need CEQA	Preparing or updating local emergency plan; Coordinating flood emergency planning and preparedness (including training & exercise); Developing communication & coordination response process; Collecting & exchange of flood information; Purchase & installing equipment for interoperable emergency communication; See guidelines for complete list.	Projects not included in guidelines. Projects in the Legal Delta.	\$10 million for statewide (outside the legal Delta) for Prop 84.	Statewide: projects can be anywhere in the state but must be outside the Legal Delta. These are competitive grants with no local match at this time.	Laurence Sanati (916) 574-0449
Webpage:	www.water.ca.g	ov/floodmgmt/	hafoo/fob/floodER	L	J <b>_</b>	I	L	l. <b></b>	J	L
Delta Flood Emergency Response Program Proposition 1E	Water Resources	Grant ov/floodmgmt/	To improve local flood emergency response	Public agencies located within the legal boundaries of the Sacramento San Joaquin Delta with primary responsibility for flood emergency response & coordination, counties & cities, Reclamation Districts, Flood Control Districts, local maintaining agencies.  California Native American Tribes are eligible if they meet the above requirements.	projects may need CEQA	Preparing or updating local emergency plan; Coordinating flood emergency planning and preparedness (including training & exercise); Developing communication & coordination response process; Collecting & exchange of flood information; Purchase & installing equipment for interoperable emergency communication; See guidelines for complete list	Projects not included in guidelines. Projects outside the Legal Delta.	Delta for Prop	Delta: projects must be within the Legal Delta. These are competitive grants with no local match at this time.	Zach Jojola (916) 574-0381

Program	Department	Туре	Purpose			Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
				Requirements	NEPA					
Urban Flood	Department of	Bond		•	CEQA	Project must be 1)	Projects that are not	Current and	Final guidelines	Kelly Fucciolo
Risk Reduction	Water	Financing	levee improvement	local public agencies or		·		future legislative		(916) 574-0918
Program	Resources		projects	a Joint Powers		' '	Flood Control and are	appropriations	2015. Concept	
			,	Authority with the		located in the	not in the Sacramento-	from Proposition		
Proposition 1E			protection for urban areas.	, ,		Sacramento-San	San Joaquin Delta.	1E	anticipated in	
				flood management		Joaquin Delta and 3)			spring 2015.	
				projects.		protecting an urban				
						area (pop. > 10,000)			Check website	
				California Native		in Central Valley			for State Plan of	
				American Tribes are					Flood Control	
				eligible if they meet the					information	
				above requirements.					http://www.water	
									.ca.gov/cvfmp/d	
									ocs/SPFCDescri	
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	L		<b>l</b>	L		<b>.</b>			ov2010.pdf	L
Webpage:	www.water.ca.go	ov/floodmgmt	<u>/fpo/guidelines/</u>							
Local Levee	Department of	Grant	Local Levee Evaluation	Local public agencies	CEQA		LOLE - Evaluation of	LOLE - \$2	Guidelines	David Wright
Assistance	Water		Projects (LOLE) -				levees or other flood	million per	released in	(916) 574-1191
Program	Resources		Evaluate levees or other	Levees or other flood		control structures;		applicant;	2011.	
			flood control structures	control structures that		field surveys,	are part of the State			
Proposition 84				are not part of the State		geotechnical	Plan of Flood Control	LLCR - \$5	Application	
			Local Levee Critical	Plan of Flood Control		investigations,	for the Central Valley	million per	period now open	
			Repair Projects (LLCR) –			hydrology and	or located within the	applicant	through March	
			Design, repair and	Levees or other flood		hydraulic analysis,	Sacramento-San		17, 2015.	
			improve damaged levees	control structures		feasibility studies,	Joaquin Delta			
			or other flood control	located outside of the		environmental				
			structures	Sacramento-San		documentation and	LLCR – Design, repair			
				Joaquin Delta		reporting	or improvement of			
							levees or other flood			
				Levees or other flood		LLCR – Design,	control structures that			
				control structures that		repair or	are part of the State			
				protect a non-urban		improvement of	Plan of Flood Control			
				area (pop. < 10,000) in		levees or other flood	for the Central Valley			
				the Central Valley		control structures;	or located within the			
						costs for	Sacramento-San			
				California Native		environmental	Joaquin Delta			
				American Tribes may		permits and CEQA				
				be eligible if they are a		compliance, and				
				local public agency or		costs of conducting				
				Joint Powers Authority		independent peer				
				responsible for the		reviews				
				local levee and						ĺ
				qualified to contract						
				with the State.						
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Webpage:	www.water.ca.go	ov/floodmamt	/fno/ogb/llon/							

Program	Department	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/Dates	Contact
Delta Levees Program  Delta Levee Subventions, 75033  Proposition 84 & 1E	Department of Water Resources	Grant (Claims Reimb.)	Maintain and rehabilitate non-project and eligible project levees in the Delta	located within the Delta Levees not part of the State-Federal Flood Control System  California Native American Tribes are eligible if they are an agency or political subdivision of the State which is authorized to maintain levees (CA Water Code Section		maintenance projects that meet goals of the California Water	Projects that do not meet requirements for environmental mitigation (AB 360) and agricultural irrigation or drainage projects	reimbursement for eligible costs, pursuant to executed funding agreement	pursuant to executed funding agreement.  Claims paid based on available state funding  Final Subventions claims due November 1,	Sandi Maxwell (916) 651-7009 Andrea Lobato (916) 651-9295
Webpage:	http://www.water	ca.gov/floods	safe/fessro/levees/subventio	12980(c).	l <u> </u>	L	L	l.——	2015.	L
Desalination Program Proposition 50 (Chapter 6, Section 79545(a))		Grant	Development of local water supplies through brackish water and sea water desalination	Local agencies, California Native American Tribes, non- profit organizations, universities, colleges, state agencies, federal agencies		Brackish groundwater or seawater projects, including construction for implementation, feasibility studies, pilot or demonstration projects, and research projects		Up to \$400,000 is available.	Application period fall 2014 – winter 2015.	Rich Mills (916) 651-0715